BUREAU OF THE CENSUS

A. Ross Eckler

Director

Howard C. Grieves

> Deputy Director

INDUSTRY DIVISION

Maxwell R. Conklin Chief The 1963 Census of Mineral Industries was conducted under the direction of Maxwell R. Conklin, Chief of the Industry Division, Owen C. Gretton, Chief. and Vivian Eberle Spencer, Chief of the Mineral Industries Program Within the Industry Division program responsibility along industry shared by the following individuals who participated importantly in entire census program: Wilhelmina F. Whiting Metal Mining. Coal Mining. metallic Minerals Mining; and C. H. Wallace Sedgewick, Oil and Gas Extraction. The names of the supporting statisticians In the above commodity areas made significant contributions appear in the 18 industry reports published separately prior to their assembly into the Summary and Industry Volume.

Within the staff areas of the Industry Division. Iack I. Ogus. Assistant Chief
Statistical Methods. was responsible for statistical methods and sampling techniques: he was assisted by Donald F. Clark. Elmer S. Biles and Edward A. Robinson provided staff coordination on the interrelationships between the Census of Mineral Industries and the Census of Manufactures. The application of the system of industrial classification of establishments was supervised by William Cooper.

Alan I. Blum coordinated the work of the Division's professional staff at the Ieffersonville. Ind.. Operations Office. The preparation of the manuscript for printing was the responsibility of Angela R. Daly.

Systems and procedures used in processing 1963 census reports were in the former Economic Operations Division Marion D. Bingham Chief. developed Chief.

and

in
the present Systems Division, Sol Dolleck, Chief, assisted by Samuel
Schweid.
Nathan Lesowitz, and Jack Margolis. Under the direction of Eugene L. computer programing was developed and supervised by Mary H. Iohnson Roger O Lepage, assisted by Paul E. Poissant, Clerical procedures veloped by Ioseph N. Brooks and William W. Perry. under the Supervision
Carl Mueller. Quality control plans and procedures were developed by George Minton. Maxwell R. Ieane. and John F. Powell under the direction of Herman H. Fasteau. Robert D. Krook, Executive Officer, Census Operations Office at Lefferson-ville. Ind. was responsible for the phases of processing operations performed there: he was assisted by Gene P. King and Waller Wynne, Jr. Data processing and related operations were performed by the former Data Processing Division, Robert F. Drury, Chief,

Staff members in other divisions and offices of the Census Bureau also made significant contributions to the 1963 census. Arthur Horowitz. Coordinator of Mineral Industries and Manufactures Censuses. made important contributions to the planning and operational phases of the work. Murray Dessel. Economic Research and Analysis Division, coordinated the overall processing of large, multiunit companies and provided the statistics on central administrative offices and auxiliaries. Harold T. Goldstein also of the Economic Research and Analysis Division. coordinated industry coding concepts in mineral industries with those followed in manufactures and business fields. Conrad I. Thoren and George W. Morris, Geography Division supervised the preparation of maps and charts.

Geraldine Censky and Frances Bresnahan, Administrative and Publications Services Division, provided editorial supervision and publication planning.



SUGGESTED CITATION

U.S. Bureau of the Census, Census of Mineral Industries, 1963 Volume I, Summary and Industry Statistics

U.S. Government Printing Office, Washington, D.C., 1967

Washington, D.C.

Superintendent of Documents U.S. Government Printing reffire 02, or any Department of Commerce field office Price S M